Amendments to the Claims

1. (original) A method for maintaining a virtual presence of a first remote telephone user in a PBX system having a frame relay network connection between two endpoint routers while permitting the first remote user to make local calls, the method comprising:

first signaling a PBX to represent the remote telephone as being off hook; routing a telephone call placed at the remote telephone in accordance with a defined protocol outside the PBX; and

when the routed telephone call is terminated, second signaling the PBX to restore the on hook status of the remote telephone.

- 2. (original) The method of claim 1, wherein said first and said second signaling are performed in-band.
- (currently amended) The method of claim 2, wherein said in-band signaling is in accordance with an-FRF.11 a Voice over Frame Relay or VToA AAL2 Voice over ATM,
 ATM Adaptation Layer 2 voice over packet protocol.
- 4. (original) The method of claim 1, wherein said telephone call-routing is to a public switched telephone network (PSTN) local to the remote telephone.
- 5. (original) The method of claim 1, wherein said telephone call-routing is to another remote telephone user at the same site within the PBX system as the first remote telephone user.
- 6. (original) The method of claim 4, wherein said call-routing to another remote samesite telephone user is performed by a router having a the public switched telephone network (PSTN) local to the remote telephone and wherein said PSTN is used in said call-routing.
- 7. (currently amended) The method of claim 1 in which the frame relay network includes an FRF.11 or VToA AAL2 Voice over Frame Relay or Voice over ATM ATM Adaptation Layer 2 voice over packet trunk connection.



8. (original) The method of claim 1 which further comprises:

forwarding an incoming call directed to the remote telephone to a voice mailbox generally from a time when said first signaling occurs to a time when said second signaling occurs.

9. (original) The method of claim 1 which further comprises:

indicating in response to an incoming call directed to the remote telephone that the telephone is busy generally from when said off-hook signaling occurs to when said on-hook signaling occurs.

(currently amended) Private branch exchange (PBX) conditioning apparatus for use in an endpoint router having a public switched telephone network (PSTN) connection and a voice-equipped frame relay network connection, the apparatus comprising:

mechanism for selectively routing a telephone call placed at a PBX-connected telephone to the local PSTN outside the PBX;

a mechanism for first signaling the PBX that the PBX-connected telephone is temporarily incapable of receiving calls;

a mechanism for detecting a termination of such a PSTN-routed telephone call; and a mechanism responsive to said detecting mechanism for second signaling the PBX that the PBX-connected telephone again is capable of receiving calls;

said first and second signaling mechanisms including software instructions resident on a computer-readable medium that when executed by a processor modify one or more interface status bits in the PBX.

11. (original) The apparatus of claim 10, wherein said routing mechanism is responsive to a predefined dialing sequence received from the PBX-connected telephone.



- 12. (original) The apparatus of claim 10 which further comprises a mechanism for alternatively routing the telephone call placed at the PBX-connected telephone to a same site PBX-connected telephone.
- 13. (original) The apparatus of claim 10, wherein said first and said second signaling mechanisms are operatively coupled to a PBX station interface associated with the PBX.
- (currently amended) Private branch exchange (PBX) conditioning apparatus for use in an endpoint router having a public switched telephone network (PSTN) connection and a voice-equipped frame relay network connection, the apparatus comprising:

means for selectively routing a telephone call placed at a PBX-connected telephone to the local PSTN outside the PBX;

means for signaling the PBX that the PBX-connected telephone is temporarily incapable of receiving calls;

means for detecting a termination of such a PSTN-routed telephone call; and means responsive to said detecting means for signaling the PBX that the PBX-connected telephone again is capable of receiving calls.

- 15. (original) The apparatus of claim 14, wherein said routing means is responsive to a predefined dialing sequence received from the PBX-connected telephone.
- 16. (original) The apparatus of claim 14 which further comprises means for alternatively routing the telephone call placed at the PBX-connected telephone to a same site PBX-connected telephone.
- 17. (currently amended) The apparatus of claim 14, wherein said a first and said a second signaling means are operatively coupled to a PBX station interface associated with the PBX.
- 18. (currently amended) A computer-readable medium containing a program for maintaining a virtual presence of a first remote telephone user in a PBX system having a



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frame relay network connection between two endpoint routers while permitting the first remote user to make local calls, the program comprising:

instructions for first signaling a PBX to represent the remote telephone as being off hook:

instructions for routing a telephone call placed at the remote telephone in accordance with a defined protocol <u>outside</u> the PBX; and

instructions operative when the routed telephone call is terminated for second signaling the PBX to restore the on-hook status of the remote telephone.

- 19. (currently amended) The computer-readable medium in accordance with claim 18, wherein said instructions for first and second signaling are operative to perform in-band signaling in accordance with an FRF.11 or VToA AAL2 Voice over Frame Relay or Voice over ATM ATM Adaptation Layer 2 voice over packet protocol.
- 20. (original) The computer-readable medium in accordance with claim 18, wherein said call-routing instructions are operative to route the telephone call to a public switched telephone network (PSTN) local to the remote telephone.
- 21. (original) The computer-readable medium in accordance with claim 18, wherein said call-routing instructions are operative to route the telephone call to another remote telephone user at the same site within the PBX system as the first remote telephone user.